IN THE CLAIMS:

Please amend claims 16 and 17 (twice amended).

Claims 1, 4, 8, 12 and 14 remain as currently amended in Applicant's May 26, 2004 Amendment.

- 1. (Currently Amended). A system for downloading firmware from a source module onto a controller of a storage medium with minimal latency of operation comprising:
 - (a) first source software means providing SCSI firmware for a disk drive and servo SCSI firmware for positioning said disk drive;
 - central processing unit having software programmable selection means for choosing single [[two-]] dimensional array means or dual twodimensional array means for temporary storing said SCSI firmware prior to placement onto a target peripheral controller for said disk drive;
 - (c) means for temporarily storing different versions of said firmware until said target controller has been accessed to identify the proper version of firmware required;
 - (d) means for checking the pre-existing firmware in said target controller to determine whether an updated firmware version will be required for a subsequent download.

- 2. (Cancelled).
- 3. (Cancelled).

- 4. (Currently Amended). A system for downloading SCSI firmware and SCSI servo firmware in a rapid fashion onto a target control module, said system comprising:
 - (a) a source software means for said SCSI firmware and SCSI servo firmware, said source software means including:
 - (a1) control data received from tape, disk, CD-ROM or the World Wide Web;
 - (b) central processing means for receiving said <u>SCSI</u> firmware and <u>SCSI</u> servo firmware from said source software means and utilizing a local memory means for separate storage areas for said SCSI firmware and for said servo SCSI firmware wherein said central processing means includes:
 - (b1) software means for recognizing the number of bytes of said SCSI firmware and SCSI servo firmware to be downloaded;
 - (b2) means for selecting a buffer array size which most closely [[approximates]] accommodates said recognized number of bytes to be downloaded;
 - (b3) software inquiry means to said target controller to acquire identification information;
 - (b4) software means to determine, from said identification information, what version of <u>said</u>

 <u>SCSI firmware and SCSI servo</u> firmware will be downloaded to said target controller;

- (c) connection means from said local memory means over to a selected one of a plurality of disk drives for temporary storage;
- (d) peripheral controller means for loading said SCSI firmware into a first flash PROM and for loading said servo SCSI firmware into a second servo flash PROM;
- (e) means to Write said <u>SCSI</u> firmware from said first flash <u>PROM</u> and <u>Write said SCSI</u> servo firmware from said second flash PROM onto a targeted peripheral controller for a disk unit.

- 5. (Cancelled).
- 6. (Cancelled).
- 7. (Cancelled).

- 8. (Currently Amended). A system for downloading the appropriate SCSI firmware and SCSI servo firmware onto a target module controller and overcoming the normal capacity limitations of temporary buffer storage comprising:
 - (a) software source means for providing <u>SCSI firmware</u> and <u>SCSI servo</u> [[microcode]] firmware for a target controller;
 - (b) processor means having means for providing first and second two-dimensional buffer array means for receiving and buffering said SCSI firmware and SCSI servo firmware destined for said target controller without adding any additional hardware;
 - (c) software control means for transferring said SCSI firmware and servo firmware onto a targeted peripheral controller for a disk unit;
 - (d) a library exported interface [[(USERMAINTREQUEST)]] for issuing a download command request and an inquiry command to query the said target controller, said inquiry command including:
 - (d1) means to check and compare the pre-existing firmware in said target controller to determine whether new updated firmware is required;
 - (e) software means to access the appropriate firmware release numbers and servo release numbers to enable a selection of the appropriate[[ly]] [[proper]] SCSI firmware and SCSI servo firmware;

- (f) software selection means for selecting the appropriate [[size]] <u>number of array means</u> of said first and second two-dimensional buffer array means to most efficiently store said selected [[proper]] firmware;
- (g) means for checking to indicate that [[the proper]] said selected SCSI firmware and SCSI servo firmware has been downloaded to the proper target controller module.

- 9. (Cancelled).
- 10. (Cancelled).
- 11. (Cancelled).

- 12. (Currently Amended). A software method of selecting and downloading the appropriate SCSI firmware and servo firmware for a selected target control module comprising the steps of:
 - (a) providing a plurality of storage media for holding different versions of SCSI firmware appropriate for different types of target control modules;
 - (b) utilizing a DFAST utility program for initiating a firmware download to a target control module, said DFAST program functioning to download firmware to SCSI devices;
 - (c) inquiring as to the identity and firmware requirements of a selected target control module said inquiring including the step of:
 - (c1) checking the pre-existing firmware in said target controller to determine whether or not said pre-existing firmware requires any updating from the selected firmware on the selected storage media;
 - (d) fetching, by said DFAST utility program, [[of]] the appropriate firmware file from said storage media;
 - (e) selecting a single or <u>a</u> double two-dimensional buffer array [[appropriate to]] which accommodates the byte count of said appropriately selected firmware for temporary storage;
 - (f) downloading the selected firmware by said DFAST utility program onto said target control module.

13. (Cancelled).

- 14. (Currently Amended). A system utilizing software means for rapid downloading, in one command cycle, of SCSI firmware and SCSI servo firmware into a target control module, comprising:
 - (a) first software means for initiating a SCSI Inquiry Command to said target control module via a Command Descriptor Block;
 - (b) second software means to query a designated target control module with information from a Page Code Field;
 - (c) third software means for enabling access to and acquiring a firmware page number and a firmware version number for said target control module;
 - (d) means for downloading said SCSI firmware and SCSI servo firmware [[data]] using selected [[sizes]] units of first and second two-dimensional buffer arrays;
 - (e) <u>means for</u> passing said SCSI firmware [[data]] onto said target control module;
 - (f) means for sensing when said SCSI Inquiry Command initiates an illegal request.

15. (Cancelled).

- 16. (Currently Amended). A specialized download operation method to download firmware which also includes servo firmware to a SCSI Target via a peripheral controller comprising the steps of:
 - (a) downloading firmware to a designated SCSI disk drive device;
 - (b) entering the name of the firmware file involved to enable said firmware file to be accessed from memory;
 - (c) fetching said firmware file;
 - (d) deciding whether [[(YES)]] or not [[(NO)]] to download said firmware file to said peripheral controller and if the decision [[(YES)]] is made to download, then;
 - (e) entering the controller ID to select the appropriate controller;
 - (f) assigning the selected controller for firmware reception;
 - (g) determining that said selected controller has been assigned for utilization[[,]]; [[and if said controller has been assigned for utilization then;]]
 - (h) reading out the attributes of said selected controller;
 - (i) comparing the firmware header file with the SCSI target attributes to see if the header file matches the target attribute, and if said header file matches said target attributes, [[(YES),]] then;

- (j) determining if the said firmware file is still to be downloaded, and if the determination is <u>made that</u> said firmware file is still to be downloaded, [[(YES),]] then;
- (k) setting up the buffer arrays for use in the download;
- (1) utilizing the download to a first two-dimensional buffer array;
- (m) issuing a Write Buffer command indicating the total bytes of data involved;
- (n) issuing a Test Unit Ready Command;
- (o) reading attributes and displaying attributes of the data involved;
- (p) issuing an inquiry command;
- (q) displaying the inquiry data for said servo firmware to control tracking of the disk drive of the selected peripheral controller;
- (r) downloading said firmware file to a selected controller.

- 17. (Currently Amended). The method of claim 16 wherein said step
- (d) indicates a decision not to download said firmware file to said peripheral controller [[decision is NO, which]] then step (d) includes the steps of:
 - (dn1) deciding whether to load or not to download said firmware to the target device, and after deciding [[(YES)]] to download said firmware to said target device, then;
 - (dn2) entering said device ID;
 - (dn3) assigning the selected target
 device;
 - (dn4) reading said selected device attributes;
 - (dn5) comparing the header file with said target attributes for a match, and when [[if]] a match occurs, [[(YES),]] then;
 - (dn6) setting up an adequate number of two-dimensional buffer arrays for a download;
 - (dn7) inquiring about disk servo data to compare servo header firmware with target servo data for a match, and [[if]] when a match occurs, [[(YES),]] then;

- (dn8) downloading said servo header firmware to said buffer arrays;
- (dn9) checking if said servo header firmware is greater than 393,216 bytes and if said servo header firmware is greater than 393,216 bytes, then;
- (dn10) utilizing said first buffer array of said two-dimensional array;
- (dn11) issuing a sequence of Write Buffer commands to handle 8192 bytes of data for each command;
- (dn12) utilizing said second two-dimensional buffer array for downloading 8192 bytes for each Write Buffer Command;
- (dn13) verifying that all of the bytes have been downloaded;
- (dn14) checking to see that the buffer array download has been completed;
- (dn15) reading a Test Unit Command to recognize when a selected module is ready to receive data;
- (dn16) reading the attributes of said
 Test Unit;

- (dn17) issuing an Inquiry Command to said target disk servo device;
- (dn18) downloading said servo firmware to said target disk servo device.